EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"10585531"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/27 13:49
S 6	26	(nguyen-T\$ or (De adj Nora)-V\$).in. and impregnat\$4 and ceramic and particles and slurry	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/27 13:56
S7	23	(nguyen-T\$ or (De adj Nora)-V\$).in. and impregnat\$4 and ceramic and particles and slurry and iron	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/27 13:58
S8	10	(nguyen-T\$ or (De adj Nora)-V\$).in. and impregnat\$4 and ceramic and particles and slurry and (iron or feo or fe2o3 or "fe. sub.2o.sub.3").clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/27 13:59
S9	6	"4299473"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/27 14:03
S10	29	fujitani.in. and iron adj oxide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/27 14:08

S11	6202	(impregnat\$4) with before with after (sintering or sinter or sintered) and ("feo (oh)" or feo or fe2o3 or "fe.sub.2o.sub.3" or "fe.sub.3o.sub.4" or fe3o4 or iron adj oxide) with (colloid or colloidal or sol) with (impregnant or impregnat\$4) and (microporous or micropores or ((micro or micron) with (porous or pores or porosity)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2010/05/27 14:43
S21	1	(impregnat\$4) with sintered and ("feo (oh)" or feo or fe2o3 or "fe.sub.2o.sub.3" or "fe.sub.3o.sub.4" or fe3o4 or iron adjoxide) with (colloid or colloidal or sol) with (impregnant or impregnat\$4) and (microporous or microporosity or micropores or ((micro or micron) with (porous or porosity)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR		2010/05/27 14:49
S22	1	(impregnat\$4) with sintered and ("feo (oh)" or feo or fe2o3 or "fe.sub.2o.sub.3" or "fe.sub.3o.sub.4" or fe3o4 or iron adj oxide) with (colloid or colloidal or sol) and (microporous or micropores or ((micro or micron) with (porous or pores or porosity)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/27 14:49

S23	279	•	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/27 14:49
S24	26	,	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	S	2010/05/27 14:50
S29	1	(impregnat\$4 or infiltrat\$4 or impregnant) with ("feo (oh)" or feo or fe2o3 or "fe.sub.2o.sub.3" or "fe.sub.3o.sub.4" or fe3o4 or iron adj oxide or iron adj nitrate or fe (no3) or fe("no. sub.3")) with refractory and ("feo (oh)" or feo or fe2o3 or "fe.sub.2o.sub.3" or "fe.sub.3o.sub.4" or fe3o4 or iron adj oxide or iron adj nitrate or fe (no3) or fe("no. sub.3")) with (colloid or colloidal or sol) and (microporous or micropores or ((micro or micron) with (porous or pores or porosity))) and (sinter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	Namoo Namaanaanaanaanaanaanaanaanaanaanaanaanaa	2010/05/27 15:09

		or sintered or sintering)		·	· · · · · · · · · · · · · · · · · · ·	
S30	24	(oh)" or feo or fe2o3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/27
S31	644	(microporous or microporosity or micropores or ((micro or micron) with (porous or pores or porosity))) with (zirconia! or zro2 or "zro.sub.2")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/27 15:14
S32	221	(microporous or microporosity or micropores or ((micro or micron) with (porous or pores or porosity))) with (zirconia! or zro2 or "zro.sub.2") with (support or body or carrier or article or structure)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/27 15:14

		(porous or pores or porosity))) with (zirconia! or zro2 or "zro.sub.2") with (support or body or carrier or article or structure) and (catalyst)	DERWENT; IBM_TDB			
S34	2	(microporous or microporosity or micropores or ((micro or micron) with (porous or pores or porosity))) with (zirconia! or zro2 or "zro.sub.2") with (support or body or carrier or article or structure) and (catalyst) and (sol or colloid or colloidal) with (suspension or slurry) same (zirconia! or zro2 or "zro.sub.2")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/27 15:15
S35	3	(microporous or microporosity or micropores or ((micro or micron) with (porous or pores or porosity))) with (zirconia! or zro2 or "zro.sub.2") with (support or body or carrier or article or structure) and (sol or colloid or colloidal) with (suspension or slurry) same (zirconia! or zro2 or "zro.sub.2")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/27 15:16

S36	11	(microporous or microporosity or micropores or ((micro or micron) with (porous or pores or porosity))) with (zirconia! or zro2 or "zro.sub.2") and (colloid or colloidal) with (suspension or slurry) same (zirconia! or zro2 or "zro.sub.2")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/27 15:17
S37	278	(impregnat\$4 or infiltrat\$4 or impregnant) with ("feo (oh)" or feo or fe2o3 or "fe.sub.2o.sub.3" or "fe.sub.3o.sub.4" or fe3o4 or iron adj oxide or iron adj nitrate or fe (no3) or fe("no. sub.3")) and (microporous or micropores or ((micro or micron) with (porous or pores or porosity))) and (sinter or sintered or sintering)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/27 15:20
S38	75	(impregnat\$4 or infiltrat\$4 or impregnant) with ("feo (oh)" or feo or fe2o3 or "fe.sub.2o.sub.3" or "fe.sub.3o.sub.4" or fe3o4 or iron adj oxide or iron adj nitrate or "fe(no3)" or "fe(no. sub.3)") and (microporous or micropores or ((micro or micron) with (porous or pores or porosity))) and (sinter or sintered or sintering)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/27 15:26

S39		(microporous or microporosity or micropores or ((micro or micron) with (porous or pores or porosity))) and (colloidal or colloid) with (zirconia! or ziconium adj oxide or zro2 or "zro.sub.2") with (better or benefit or beneficial or more or higher or lower)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	S	2010/05/27 15:33
S40	22	(microporous or microporosity or micropores) with (zirconia! or ziconium adj oxide or zro2 or "zro.sub.2") and (colloidal or colloid or precursor) with (zirconia! or ziconium adj oxide or zro2 or "zro.sub.2")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/27 15:39
S41	150	(("feo(oh)" or feo or fe2o3 or "fe.sub.2o. sub.3" or "fe.sub.3o. sub.4" or fe3o4 or iron adj oxide) with (colloid or colloidal or sol) or fe adj no3 or fe adj "no.sub.3" or iron adj nitrate) and (microporous or microporosity or micropores or ((micro or micron) with (porous or pores or porosity))) and (sinter or sintered or sintering) and (impregnat\$4 or infiltrat\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	N N	2010/05/28 08:06
S42	19	"4203772"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 08:06

S43	12	(microporous or microporosity or micropores or ((micro or micron) with (porous or pores or porosity))) and S42	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 08:12
S44	1	"10526914"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 08:29
S45	95	catalyst and microporous same honeycomb	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 09:21
S46	56	"4983423"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 10:06
S47	374	microporous with zirconia	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 10:23
S48	119	microporous with zirconia with (monolith or monolithic or support or base or preform or sheet or article or structure)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 10:24
S 49	11	microporous with zirconia with (monolith or monolithic or support or base or preform or sheet or article or structure) and slurry same (colloid or colloidal or sol or solgel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	Management of the second of th	2010/05/28 10:24

S50	11	(microporous or micropores or micropores or microporosity) with zirconia with (monolith or monolithic or support or base or preform or sheet or article or structure) and slurry same (colloid or colloidal or sol or solgel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 10:26
S51	47	(microporous or micropores or micropores or microporosity) with zirconia with (monolith or monolithic or support or base or preform or sheet or article or structure) and (colloid or colloidal or sol or solgel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 10:26
S52	329	(microporous or microporosity or micropores) with improv\$4 same cataly \$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 10:38
S53	234	(microporous or microporosity or micropores) with improv\$4 with cataly \$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 10:38
S54	74	(microporous or microporosity or micropores) with improv\$4 with cataly \$4 and (zirconia or zro2 or "zro.sub.2")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 10:39
S55	98	(microporous or microporosity or micropores) with (improv\$4 or enhanc \$4) with cataly\$4 and (zirconia or zro2 or "zro.sub.2")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 10:42

S56	45	(microporous or microporosity or micropores) near3 (improv\$4 or enhanc \$4) with cataly\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 11:00
S57	0	honeycomb with should adj2 (microporous or microporosity or micropores) with (improv\$4 or enhanc \$4) and cataly\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 11:23
S58	3	"0142168"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 11:41
S59	4	"0142531"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 11:42
S60	4	"02096831"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 11:42
S61	48	(("feo(oh)" or feo or fe2o3 or "fe.sub.2o. sub.3" or "fe.sub.3o. sub.4" or fe3o4 or iron adj oxide) with (colloid or colloidal or sol) or fe adj no3 or fe adj "no.sub.3" or iron adj nitrate) and (microporous or micropores or ((micro) adj (porous or pores or porosity))) with (impregnat\$4 or infiltrat\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 11:48

S62	180	(("feo(oh)" or feo or fe2o3 or "fe.sub.2o. sub.3" or "fe.sub.3o. sub.4" or fe3o4 or iron adj oxide) with (colloid or colloidal or sol) or fe adj no3 or fe adj "no.sub.3" or iron adj nitrate or (iron or fe) with (salt or nitride or chloride or colloids or colloidal)) and (microporous or microporosity or micropores or ((micro) adj (porous or pores or porosity))) with (impregnat\$4 or infiltrat\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 11:49
S63	1615	427/376.2.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 12:03
S64	796	427/419.1.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 13:00
S65	1282	427/419.2.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 13:00
S66	262	427/419.8.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 13:00

S67	211	(("feo(oh)" or feo or fe2o3 or "fe.sub.2o. sub.3" or "fe.sub.3o. sub.4" or fe3o4 or iron adj oxide) with (colloid or colloidal or sol) or fe adj no3 or fe adj "no.sub.3" or iron adj nitrate or (iron or fe) with (salt or nitride or chloride or colloids or colloidal)) and (S63 or S64 or S65)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 13:01
S68	108	(("feo(oh)" or feo or fe2o3 or "fe.sub.2o. sub.3" or "fe.sub.3o. sub.4" or fe3o4 or iron adj oxide) with (colloid or colloidal or sol) or fe adj no3 or fe adj "no.sub.3" or iron adj nitrate or (iron or fe) with (salt or nitride or chloride or colloids or colloidal)) and (S63 or S64 or S65) and (impregnat\$4 or infiltrat\$4 or permeat \$4 or fill\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 13:02
S69	13	(("feo(oh)" or feo or fe2o3 or "fe.sub.2o. sub.3" or "fe.sub.3o. sub.4" or fe3o4 or iron adj oxide) with (colloid or colloidal or sol) or fe adj no3 or fe adj "no.sub.3" or iron adj nitrate or (iron or fe) with (salt or nitride or chloride or colloids or colloidal)) and (S63 or S64 or S65) and (impregnat\$4 or infiltrat\$4 or permeat \$4 or fill\$4) and (microporous or micropore or microporosity or micro adj (pore or porous or porosity))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 13:03

S70	54	(washcoat or washcoating or wash adj coat or wash adj coating) with (microporous or micropore or microporosity or micro adj (pore or porous or porosity))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 13:22
S71	106	(("feo(oh)" or feo or fe2o3 or "fe.sub.2o. sub.3" or "fe.sub.3o. sub.4" or fe3o4 or iron adj oxide) with (colloid or colloidal or sol) or fe adj no3 or fe adj "no.sub.3" or iron adj nitrate or (iron or fe) with (salt or nitride or chloride or colloids or colloidal)) and (microporous or micropores or (porous or pores or porosity)) with (impregnat\$4 or infiltrat\$4) and (slurry same (dry or drying or dried) same sinter\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	<u>Kanamananananananananananananananananana</u>	2010/05/28 13:54
S72	245	(("feo(oh)" or feo or fe2o3 or "fe.sub.2o. sub.3" or "fe.sub.3o. sub.4" or fe3o4 or iron adj oxide) with (colloid or colloidal or sol) or fe adj no3 or fe adj "no.sub.3" or iron adj nitrate or (iron or fe) with (salt or nitride or chloride or colloids or colloidal)) same (sinter or sintering or sintered) and (microporous or microporosity or micropores or (porous or pores or porosity)) with (impregnat\$4 or infiltrat\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	0 2	2010/05/28

	adj oxide) with (colloid or colloidal or sol) or fe adj no3 or fe adj "no.sub.3" or iron adj nitrate or (iron or fe) with (salt or nitride or chloride or colloids or colloidal)) same (sinter or sintering or sintered) and (microporous or micropores or (porous or pores or porosity)) with (impregnat\$4 or infiltrat\$4) and slurry with (sintering or sintered)	EPO; JPO; DERWENT; IBM_TDB			
S74 688	(("feo(oh)" or feo or fe2o3 or "fe.sub.2o. sub.3" or "fe.sub.3o. sub.4" or fe3o4 or iron adj oxide) with (colloid or colloidal or sol) or fe adj no3 or fe adj "no.sub.3" or iron adj nitrate or (iron or fe) with (salt or nitride or colloidal)) with (impregnat\$4 or infiltrat\$4 or impregnant) and (microporous or micropores or porous or pores or porosity) with (impregnat\$4 or infiltrat\$4 or infiltrat\$5 or infilted or filling or infused or infusing or infuse or fill)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	N	2010/05/28

S75	263	(("feo(oh)" or feo or fe2o3 or "fe.sub.2o. sub.3" or "fe.sub.3o. sub.4" or fe3o4 or iron adj oxide) with (colloid or colloidal or sol) or fe adj no3 or fe adj "no.sub.3" or iron adj nitrate or (iron or fe) with (salt or nitride or chloride or colloids or colloidal)) with (impregnat\$4 or infiltrat\$4 or impregnant) and (microporous or micropores or porous or pores or porosity) with (impregnat\$4 or infiltrat\$4 or filled or filling or infused or infusing or infuse or fill) and (sintered or sintering or sinter)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	NO.	2010/05/28 14:25
S76	2	(precursor or colloidal) with (zirconia or zro2 or "zro.sub.2") with (prefer\$4) with (better or faster or lower or more or greater or less) and slurry and (sintered or sintering or sinter)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 14:59
S77	97	"5914187"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 15:03
S78	3	"20040244344"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 15:04
S79	0	catylst adj carrier with (produc\$4 or form\$4) with slurry with sinter \$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 15:42

S80	12	catalyst adj carrier with (produc\$4 or form or formed or forming) with slurry with sinter\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 15:43
S81	25	mold\$4 with extrud\$4 with slurry and sinter \$4 and (zro2 or "zro. sub.2" or zirconia)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/28 15:56
S82	4293	(catalyst) and suspen \$4 with slurry and (zirconia or zro2 or "zro.sub.2")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/01 08:56
S83	380	(catalyst) and suspen \$4 with slurry same (zirconia or zro2 or "zro.sub.2")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/01 08:56
S84	33	(catalyst) and suspen \$4 with slurry same (zirconia or zro2 or "zro.sub.2") and (dry or dried or drying) with (sinter or sintered or sintering)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/01 08:56
S85	83	(catalyst) and suspen \$4 with slurry and (zirconia or zro2 or "zro.sub.2") and (dry or dried or drying) with (sinter or sintered or sintering) and (colloid or colloidal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/01 09:02

S86	55	suspen\$4 with slurry and (zirconia or zro2 or "zro.sub.2") with (porous or support or substrate or monolith or base) and (porous or porosity or microporous or microporosity) and (dry or dried or drying) with (sinter or sintered or sintering) and (colloid or colloidal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	0 0 2	2010/06/01 09:04
S87	15	suspen\$4 with slurry same (mold or extrusion or extrude or extruding or extruded) and (zirconia or zro2 or "zro.sub.2") and (porous or porosity or microporous or microporosity) and (dry or dried or drying) with (sinter or sintered or sintering) and (colloid or colloidal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/01 09:06
S88	19	suspen\$4 with slurry same (mold or molding or molded or extrusion or extrude or extruding or extruded) and (zirconia or zro2 or "zro.sub.2") and (porous or porosity or microporous or microporosity) and (dry or dried or drying) with (sinter or sintered or sintering) and (colloid or colloidal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/01 09:06

S89	29	suspen\$4 with slurry same (mold or molding or molded or extrusion or extrude or extruding or extruded) and (zirconia or zro2 or "zro.sub.2") and (porous or porosity or microporous or microporosity) and (dry or dried or drying) same (sinter or sintered or sintering) and (colloid or colloidal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	00 N	2010/06/01 09:06
S 90	20	suspen\$4 with slurry same (mold or molding or molded or extrusion or extrude or extruding or extruded) and (zirconia or zro2 or "zro.sub.2") and (porous or porosity or microporous or microporosity) and (dry or dried or drying) same (sinter or sintered or sintering) and (colloid or colloidal) same binder	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	00 1000 1000 1000 1000 1000 1000 1000	2010/06/01 09:16
S91	6	suspen\$4 same slurry and (mold or molding or molded) with (extrusion or extrude or extruded) and (zirconia or zro2 or "zro.sub.2") and (porous or porosity or microporous or microporosity) and (dry or dried or drying) same (sinter or sintered or sintering) and (colloid or colloidal) with (silica or alumina) same binder	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2010/06/01

S92	53	suspen\$4 same slurry and (zirconia or zro2 or "zro.sub.2") and (porous or porosity or microporous or microporosity) and (dry or dried or drying) same (sinter or sintered or sintering) and (colloid or colloidal) with (silica or alumina) same binder	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/01 09:22
S93	14	suspen\$4 same slurry same (zirconia or zro2 or "zro.sub.2") and (porous or porosity or microporous or microporosity) and (dry or dried or drying) same (sinter or sintered or sintering) and (colloid or colloidal) with (silica or alumina) same binder	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/01 09:25
S94	19	suspen\$4 same slurry same (zirconia or zro2 or "zro.sub.2") and (porous or porosity or microporous or microporosity) and (dry or dried or drying) same (sinter or sintered or sintering) and (colloid or colloidal) with (zirconia or zro2 or "zro.sub.2")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/01 09:28

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